

FIG. 1

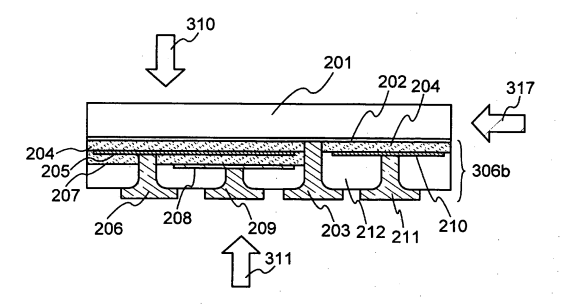
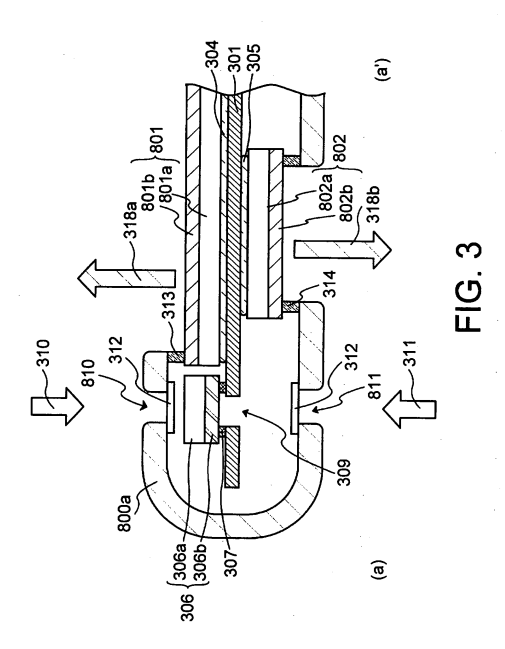
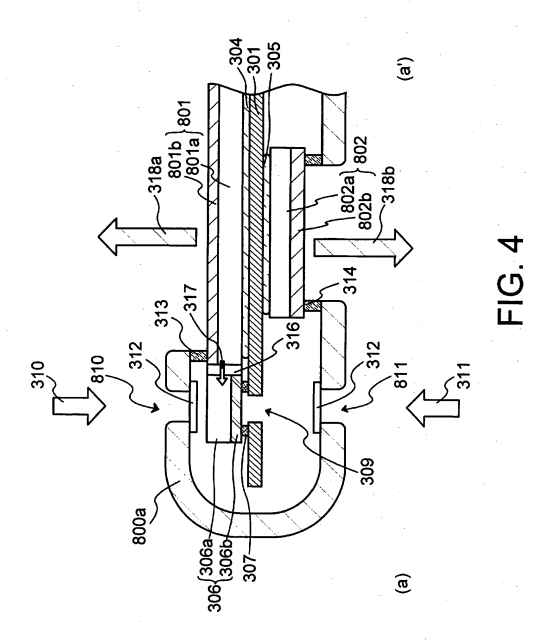


FIG. 2









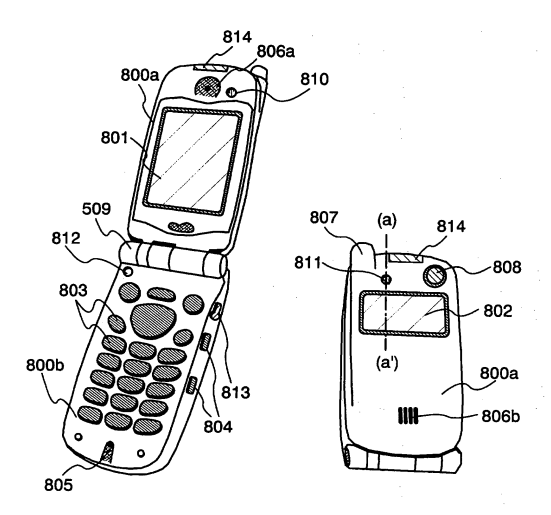


FIG. 5(A)

FIG. 5(B)

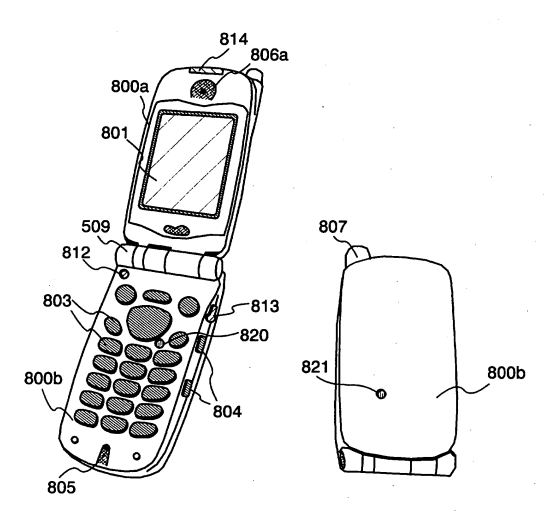


FIG. 6(A)

FIG. 6(B)

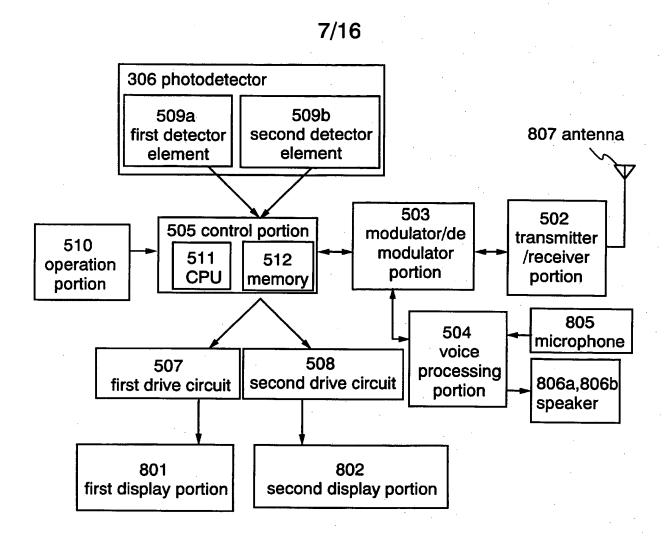


FIG. 7

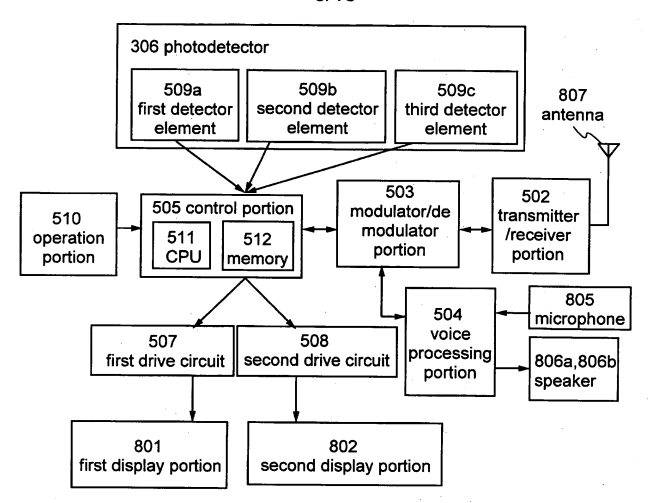


FIG. 8

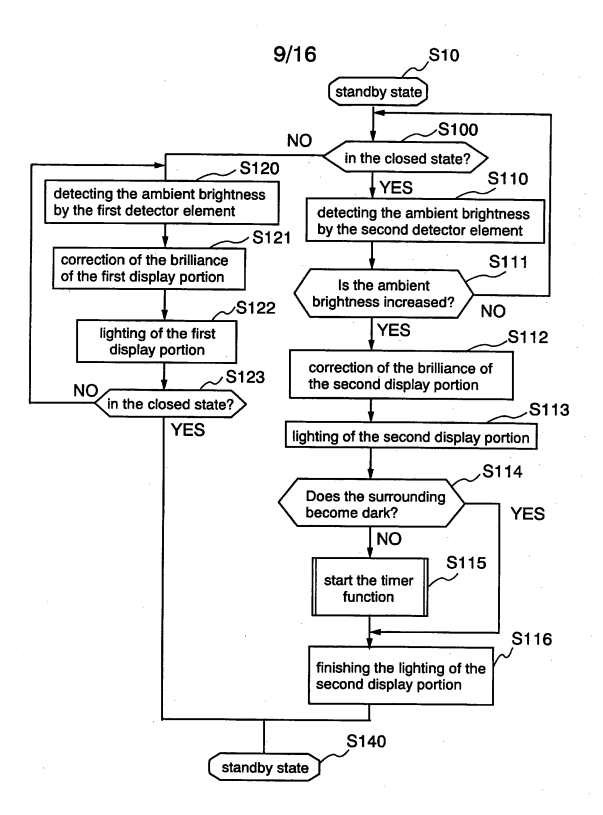


FIG. 9

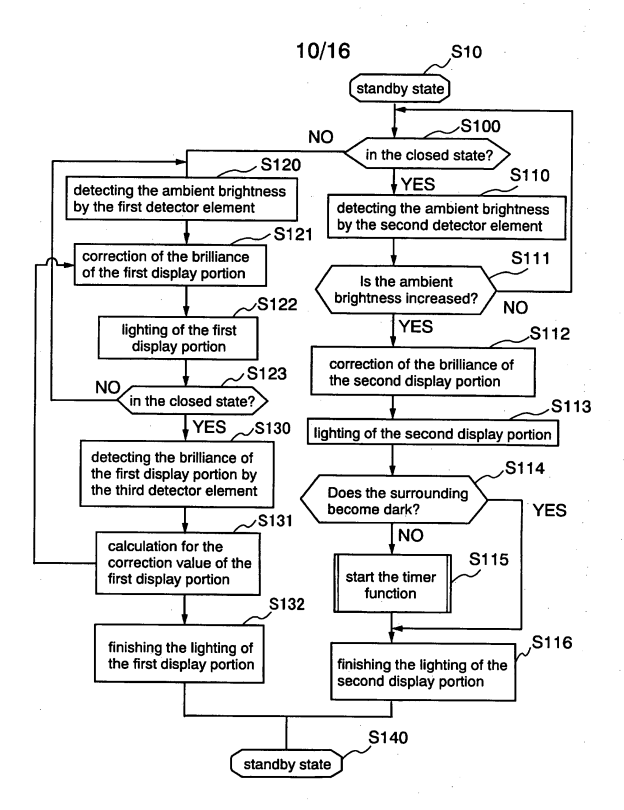


FIG. 10

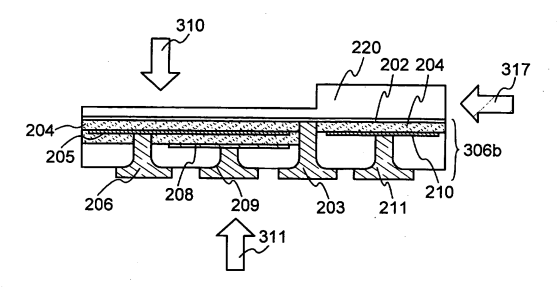


FIG. 11

#### in the open state

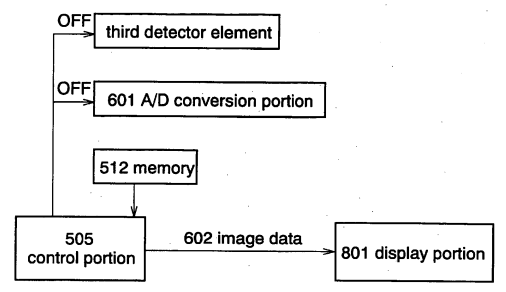


FIG. 12(A)

#### in the closed state

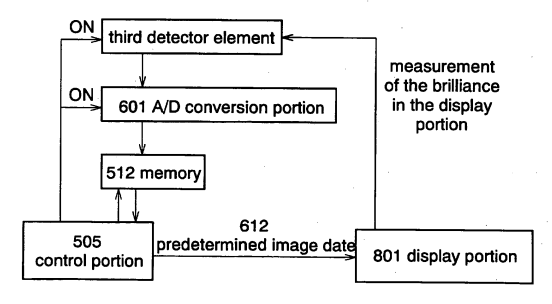
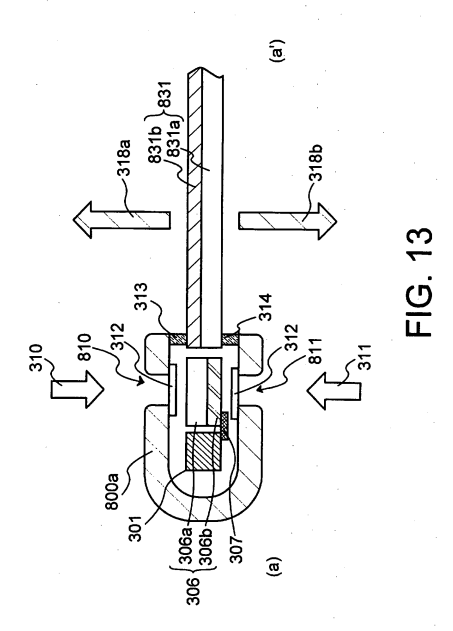


FIG. 12(B)



14/16

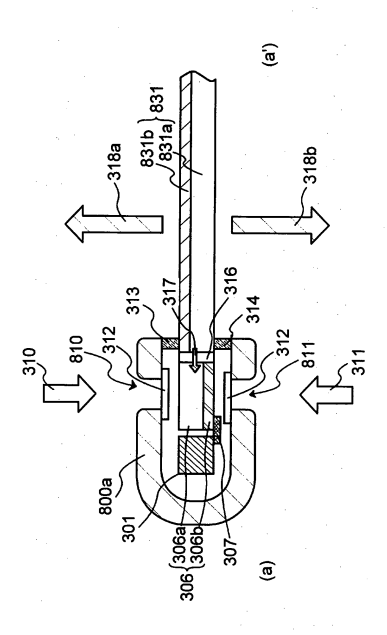


FIG. 14

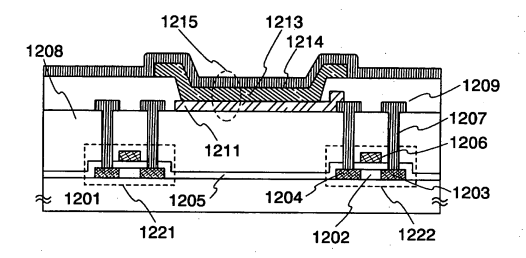


FIG. 15(A)

///1214///		/ITO/Mg:Ag
1213		
////1211////	<del>-</del>	///////////////////////////////////////

FIG. 15(B)

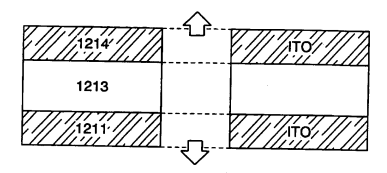


FIG. 16(A)

	1214	/ITO(110nm)/
1304 1309 1308 1307 1306	1304	Li+Alq3(5nm)
	1309	Alqs(40nm)
	1308	BCP(10nm)
	1307	CBP+Ir(ppy)3(30nm)
	1306	α-NPD(40nm)
	1305	Cu-Pc(30nm)
	1211	/TO(120nm)

FIG. 16(B)